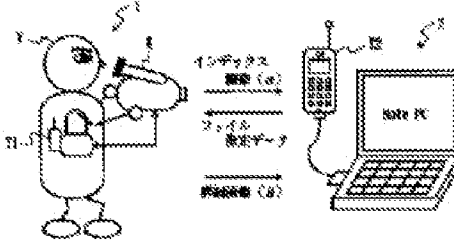


IMAGE DATA STORAGE DEVICE**Publication number:** JP10164483**Publication date:** 1998-06-19**Inventor:** TAKAICHI TOSHIO; YAMAMOTO YUKIO; MORI TOSHIHIRO; ISHIKAWA HIROKI; UEHARA HIROSHI; FUJINAWA KIYOSHI**Applicant:** AQUEOUS RES KK**Classification:****- International:** H04N5/765; G06T1/60; H04N5/781; H04N5/91; H04N7/08; H04N7/081; H04N7/10; H04N5/765; G06T1/60; H04N5/781; H04N5/91; H04N7/08; H04N7/081; H04N7/10; (IPC1-7): H04N5/765; G06T1/60; H04N5/781; H04N5/91; H04N7/08; H04N7/081; H04N7/10**- European:****Application number:** JP19960340671 19961204**Priority number(s):** JP19960340671 19961204[Report a data error here](#)**Abstract of JP10164483**

PROBLEM TO BE SOLVED: To easily retrieve desired image data for a plural number of pieces of stored image data and to provide data to easily retrieve the desired image data with an image data receiver. **SOLUTION:** A still image with low resolution (an index image α) is first photographed, after that a dynamic image or the still image (detailed picture β) by specified resolution is photographed and both pieces of image data are stored in the same file by a image data transmitter 1. When one file is specified among plural files stored in the image transmitter 1 and the detailed image β is received by a receiver 2, all of the index image α are transmitted from respective files by the image transmitter 1. The contents of respective films are properly confirmed by listing the received index image α by 12 pieces by the image receiver 2. The detailed data β is received from the image transmitter 1 by specifying the desired file to be transmitted by the image receiver 2.

Data supplied from the **esp@cenet** database - Worldwide